## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A dispenser comprising: a container having a first aperture therein and a first closure element means for sealingly closing the first aperture wherein characterised in that the container has: a second aperture, and a second closure element means for closing said second aperture, said second closure element means including: a pressing element means operable to press inwardly towards said second aperture, a blister pack, locating element means locating said blister pack to span across said second aperture, sealing element means sufficient to ensure the second aperture is sealingly closable against leakage of the intended contents of the dispenser, the construction and arrangement being such that in end use the container holds a first substance and the blister pack holds a second substance and when the pressing element means is pushed the blister pack is ruptured enabling the mixing of the contents thereof with those of the container.
- 2. (Currently Amended) A dispenser as claimed in claim 1 wherein only a peripheral annulus of the blister pack is engaged by said location <u>element means</u> and the blister pack, in conjunction with said sealing <u>element means</u> sealingly closes directly against the periphery of said second aperture whether the blister pack is ruptured or not.

Docket No.: 1519-062 PATENT

3. (Currently Amended) A dispenser as claimed in claim 1 wherein the blister pack is held by said locating <u>element means</u>-in a suitable position within said second closure <u>element means</u>-to span across said second aperture but not to effect sealing closure of it and other parts of said second closure <u>element means</u>-including said sealing <u>element means</u>-including said sealing <u>element means</u>-sealingly close the second aperture.

- 4. (Currently Amended) A dispenser as claimed in <u>claim 1 elaims 1 or claim 2</u> wherein the second aperture is downward facing at the base of the container.
- 5. (Currently Amended) A dispenser as claimed in <u>claim 1</u> any one of the preceding <u>claims</u> wherein the pressing <u>element means</u> is in the form of a flexible diaphragm which is an integral part of the second closure <u>elementmeans</u>.
- 6. (Currently Amended) A dispenser as claimed in <u>claim 1 any one of the preceding</u>

  elaims—wherein the second closure <u>element means</u>—includes security <u>element means</u>

  preventing the second closure <u>element means</u>—from being removed from said container once fully fitted.
- 7. (Currently Amended) A dispenser as claimed in claim 6 wherein said second closure element means is able to be partially fitted to said container in a manner enabling its subsequent removal to allow a blister pack to be added prior to fully fitting the said second closure element means and prior to inserting the requisite substance into said container.

Docket No.: 1519-062 PATENT

8. (Currently Amended) A dispenser as claimed in claim 6 wherein said second closure <u>element means</u>—may removably and sealingly close said second aperture even when partially fitted thus allowing the requisite substance to be inserted in said container prior to the placement of said blister pack and subsequent fully fitting said second closure element<del>means</del>.

- 9. (Currently Amended) A dispenser as claimed in claim 1 any one of the preceding elaims—wherein the second closure element means—is substantially in the form of a cup adapted to form the base of the dispenser and to shield said pressing element means—from inadvertant pressing.
- 10. (Currently Amended) A dispenser as claimed in claim 9 wherein said second closure element means has a cylindrical skirt with a female thread adapted to mate with a corresponding male thread on a cylindrical wall forming part of the base of said container.
- 11. (Currently Amended) A dispenser as claimed in claim 10 wherein said cylindrical skirt and said cylindrical wall have mateable ramped teeth so that when threaded sufficiently together the respective teeth progressively mutually engage and prevent counter-rotation.

Docket No.: 1519-062 PATENT

12. (Currently Amended) A dispenser as claimed in claim 10 either claim-10 or claim

11-wherein the walls are welded or glued together when fully fitted.

- 13. (Currently Amended) A dispenser as claimed in claim 1 any one of the preceding claims wherein the blister pack contains a solid tablet.
- 14. (Currently Amended) A dispenser as claimed in <u>claim 1</u> any one of the preceding elaims—wherein only the side of the blister pack facing inwards isrupturable and the other side is flexible but not able to be ruptured by operation of the pressing <u>elementmeans</u>.
- 15. (Original) A dispenser as claimed in claim 14 wherein the inner facing side is a metal foil.
- 16. (Currently Amended) A dispenser as claimed in <u>claim 1 any one of the preceding</u>; elaims wherein the sealing <u>element means</u> is anannulus of compressible sealing material.
- 17. (Currently Amended) A dispenser as claimed in <u>claim 1</u> any one of the preceding elaims—wherein the first closure <u>element means</u>—and said first aperture and surrounding portion of the container are substantially identical to those of said second aperture and said second closure element<del>means</del>.